Approved For Delease 2002/08/21 CIA-RDP84-00493000700150010-3

	Chief, Communications Division 30 January 1951
	Chief, Communications Training Branch
	Recommendations for Establishment of
25X1A	
vic Bra	l. Upon approval of thefor training pro- ionally cleared Communications personnel, the Communications Training noh conducted a thorough study relative to the practical establishment a Communications Training School.
inv	2. The housing and training of 100 provisionally cleared personnel olves the following considerations:
	a. Sufficient training space for the varied training activities and facilities for 100 trainces.
	b. Establishment of a power equipment training program with the attendant problem of gasoline storage.
	c. Provision for a minimum training staff of 15 instructors.
	- d. Adoquate housing and recreational facilities for 100 trainces.
	3. The following recommendations are submitted:
25X1A	a. In reference to 2a, 3000 square feet of space is considered necessary to fulfill the training requirements. (See Attachment A.) is not considered adequate or sufficiently flexible to be utilized for training purposes.
	b. In reference to 2b, it is strongly recommended that a separate unit be utilized to house the power equipment training activity. This recommendation is based on the noise and fire hazard factors attendant with power equipment training.
	c. In reference to 2c, the training staff will comprise a nucleus of experienced training officers and a complement of uncleared instructors.
25X1A	d. In reference to 2d, it is suggested that the be employed to provide the necessary housing and recreational facilities for the 100 trainees, single instructors, and supplementary staff. It is anticipated that the will not suffice for this purpose, therefore, an additional building unit is recommended to furnish the required housing space.

25X1A



Release 2002/08/20 E CIA-RDP84-004992000700150010-3 pproved Foi

h. An appropriate Commications Training Program has been devised to accomposite a maximum of 100 traineer. Instruction will be provided in Morse code, radio theory, radio laboratory work, radio operating and procedure, basic cryptography, teletype and power equipment maintenance. The subjects toight and the materials used will be unclassified in nature. (See Attachment D.)

25X1A

25X1A

5. Since the nature of the training will be unclassified, provisional clearance for personnel assigned to the adequate.

6. The use of the for communications training 25X1A of uncloaved personnel will expedite the overseas assignment of personnel. It is recommended that trained personnel at the complete basic and intermediate communications training in his months. ments will be initiated upon completion of this phase of training and the trainers will progress to the Machington Training Site for advanced training in classified communications subjects. These personnel should be available to depart for field assignments upon completion of the advanced training.



Approve For Rolease 2002/08/24 GIA RDP84-0099R000700150010-3

ATTACHIENT A

25X1A

The Training Branch considers the following space as essential to provide classroom and laboratory facilities for the 100 students authorized in the plant

	Space	Function
RADIO	10' x 20' 10' x 20' 30' x 20' 10' x 20' 20' x 15' 20' x 15'	Code Room Code Room Lecture Room Leboratory Field Station Operating Station Stock and Project Room
CRYPYOORAPHY:	30' x 20' 20' x 15'	Classroom Classroom
AUXILIARY:	1:0' x 20' 1:0' x 20' 1:0' x 25'	Basic Telotype Maintenance Advanced Teletype Maintenance Power Equipment Laboratory
AUXILISTRATION OFFICES:	20' x 15' 20' x 15'	

Total Space Requirements - 3000 square feet.